

Exhibit 31 to the Olivia Weber Declaration

FABRIC OS SOFTWARE

BROWSE FOR YOUR PRODUCT

Fabric OS Administration

Administer Fibre Channel Services (FCS) features and configuration tasks using Fabric OS (FOS) software on Brocade platforms.

[VIEW MORE](#)**Fabric OS Commands**

Review the list of Fabric OS admin commands.

[VIEW MORE](#)**Fabric OS Web Tools**

Monitor and manage single or small fabrics, switches, and ports using an embedded graphical user interface.

[VIEW MORE](#)**Fabric OS REST API**

Manage Brocade switches using an application programming interface (API).

[VIEW MORE](#)**Fabric OS Features and Standards Support**

Review Fabric OS features for your product.

[VIEW MORE](#)**Fabric OS Software Licensing**

Obtain instructions to install software licenses.

[VIEW MORE](#)**Fabric OS Software Upgrade**

Prepare for, perform, and verify the upgrade or downgrade of Fabric OS firmware.

[VIEW MORE](#)**Fabric OS Access Gateway**

Connect additional devices to your fabric using Brocade Access Gateway.

[VIEW MORE](#)**Fabric OS MAPS**

Proactively monitor the health of your storage area network.

[VIEW MORE](#)**Fabric OS Messages**

Review list of Fabric OS system messages.

[VIEW MORE](#)**Fabric OS MIB**

Review MIB objects that are supported by Brocade Fabric OS software.

[VIEW MORE](#)**Fabric OS Extension**

Extend SAN connectivity over the WAN.

[VIEW MORE](#)**EZSwitchSetup**

Set up and manage a single-switch fabric with an easy-to-use graphical user interface.

[VIEW MORE](#)**Fabric OS FCoE**

Connect Fibre Channel over Ethernet (FCoE)-capable devices to FCoE-enabled ports to form a unified FC fabric.

[VIEW MORE](#)**Fabric OS FIPS Cryptographic Module**

Review the required conditions and configurations for a device to operate in a FIPS 140-3 compliant mode.

[VIEW MORE](#)